

Abstract of the Disclosure

A sunshade includes a post, a radio module mounted on the post for receiving signals from a broadcaster, and a power module mounted on the sunshade for supplying power to the radio module. In an embodiment, the power module is a solar energy device that receives solar energy and transforms solar energy into electricity. In another embodiment, the power module includes a tubular member attached to a lower end of the post and a batter-receiving member releasably mounted in the tubular member.